



# JOURNAL of PHYSICS

Vol. 81 • No. 8 • August 2007

## CONTENTS

<i>Front Title</i> .....	749
<i>Advisory Board and Editors</i> .....	751–752
<i>From Editor's Desk</i> .....	753
<i>Front Contents</i> .....	755–756

### ***Astrophysics, Atmospheric & Space Physics***

Blue jet models and associated lightning flashes

R BHATTACHARYA, R DAS, R GUHA, S DE AND A B BHATTACHARYA ..... 757–766

Behaviour of cosmic ray daily variation and solar activity on  
anomalous days

RAJESH K MISHRA AND REKHA AGARWAL MISHRA ..... 767–777

### ***Condensed Matter & Materials Physics***

Excess refractive index studies on CSA-DMSO binary mixture  
showing lyophase

C J SREELATHA, CH SATYANARAYANA AND P ANURADHA ..... 779–785

Analysis of ferrite based planar array of rectangular patch  
microstrip antenna in X-band

MADHURIKA MAHAJAN, TAPAS CHAKRAVARTY AND SUNIL K KHAN ..... 787–792

***Nuclear Physics***

Sensitivity of nuclear matter EOS parameters on neutron  
star properties  
C J CHAMMASHERIL AND P C VINODKUMAR ..... 793–801

Three-body formalism for deuteron stripping reactions on  $^{40}\text{Ca}$   
ANJANA ACHARYA ..... 803–817

***Particle Physics***

Non-singlet structure function at low and high  $x$  in the next-to-leading  
order and CCFR neutrino data  
D K CHOUDHURY AND PIJUSH KANTI DHAR ..... 819–830

*Forthcoming Publications* ..... 831

*Notes for Contributors* ..... 833–836

*Our Special Publications* ..... 837–838